

ABSTRACT OF THE DISCLOSURE

A configuration is provided which allows users, such as children, who cannot sufficiently read map information to easily perform positional confirmation. An information terminal apparatus carried on a user includes an image data storage
5 block storing actually taken image data of two or more geographical points in an area in which positional information is to be provided and a positional information database storing the correlation data between the identifiers of image data stored in the image data storage block and the positional information. On the basis of the positional information obtained from a positional information capture block, the
10 image data identifier corresponding to the positional information is obtained from the positional information database, the actually taken image data are obtained from the image data storage block based on the obtained image data identifier, and the obtained actually taken image data are displayed on a display block. This novel configuration allows the user to instantly determine the actually taken video which
15 matches the surrounding view for easy positional confirmation.